In the Claims:

The following listing of claims will replace all prior versions of claims in the application:

- 1. (Cancelled)
- 2. (Cancelled)
- 3. (Cancelled)
- (Currently amended) The network service management server as claimed in claim 12 4-further comprising:
- a <u>cable modem</u> network entity-database for storing location information of a <u>cable modem</u> network entity-in association with a Media Access Control (MAC) address of the cable modem network entity: and

a location resolution handler for obtaining a <u>cable modem network entity</u> MAC address from network traffic sent from or to a client connected to the <u>cable modem network entity</u>, and resolving the location of the client based on the location information of the <u>cable modem network entity</u> using the client IP address or MAC address.

5. (Previously presented) The network service management server as claimed in claim 4 wherein:

the registration driver registers the client in association with a client IP address or client MAC address, and

the location resolution handler is a Simple Network Management Protocol (SNMP) daemon that resolves the location of the client based on the client IP address assigned by the address assignment handler.

6. (Original) The network service management server as claimed in claim 4 wherein:

(W1635823)

Serial No. : 10/589,046 Filed : August 10, 2006

First Named Inventor: Keith M. Small

the internal network reflects one or more network entities which are routing devices; and

the address assignment handler assigns to the client an address that includes information of one or more routing devices that the client traffic is routed.

7. (Previously presented) The network service management server as claimed in claim 6 wherein:

the internal network includes one or more Dynamic Host Configuration Protocol (DHCP) relay modules: and

the address assignment handler assigns to the client an address that reflects information of one or more DHCP relay modules through which the client traffic passes.

8. (Original) The network service management server as claimed in claim 4 wherein:

the internal network includes network entities which are bridging devices; and the address assignment handler assigns to the client an address that reflects information of bridged network entities through which the client traffic passes.

9. (Original) The network service management server as claimed in claim 4 wherein:

the information handler handles billing information for a client based on the location of the client as resolved by the location resolution handler.

 (Currently amended) The network service management server as claimed in claim 12.4-wherein:

the client has a fixed address that is used for a foreign network; and the network service management server further comprises an address translator for translating the fixed address to or from the assigned address.

11. (Currently amended) The network service management server as claimed in claim 4 further comprising:

- a <u>cable modem</u> network entity-provisioning handler for provisioning a <u>cable</u> modem network entity; and
- a <u>cable modem network entity-information</u> handler for storing the provisioning information in the cable modem network entity-database.
- 12. (Currently amended) A network service management server for managing Internet services for a cable modern network, the network service management server comprising:

a registration driver provided at a selected location of the cable modern network having multiple cable modems and <u>routing</u> Cable Modern Termination Systems (CMTSs) for communicating with connected cable moderns, <u>the CMTSs</u> being provided at the selected location and the cable moderns being provided at <u>remote locations outside the selected location</u>, the registration driver for registering a client connecting to one of the cable moderns:

an address assignment handler provided at the selected location of the cable modem network for assigning client Internet protocol (IP) address ranges and cable modem IP address ranges to each of the routing CMTSs using the registration driver, wherein the address assignment handler, in response to a client request, assigns for assigning to the client a client IP address from the client IP address ranges assigned to one of the routing CMTSs associated with the one of the cable modems to which the client is connected; and

an information handler for handling information relating to Internet services for the client based on the assigned client address.

13. (Previously presented) The network service management server as claimed in claim 12, wherein:

the registration driver registers the client based on the assigned IP address or MAC address.

{W1635823} Page 4

14. (Previously presented) The network service management server as claimed in claim 12, wherein:

the registration driver registers the client in association with information of a CMTS to which the client is connected; and

the address assignment handler assigns to the client an IP address that is associated with the information of the CMTS to which the client is connected

15. (Currently amended) A method of managing network services for <u>a cable</u> modem an internal network, the method comprising the steps of:

registering, at a selected location of the <u>cable modem internal-network</u> which is operated by a multi-system operator and <u>having multiple cable modems and routing Cable Modem Termination Systems (CMTSs) for communicating with connected cable modems, formed with network-entities, a client connecting to one of the <u>cable modems</u>, the CMTSs being provided at the selected location and the <u>cable modems being provided at remote locations outside the selected</u> locationnetwork-entities:</u>

assigning client Internet protocol (IP) address ranges and cable modem IP address ranges to each of the routing CMTSs using the registration driver:

assigning, in response to a client request, to the client an IP address from the client IP address ranges assigned to one of the routing CMTSs associated with the one of the network entities to which the client is connected; and

handling information relating to network services for the client based on the assigned address.

16. (Original) The method as claimed in claim 15, wherein:

the registering step registers the client based on the assigned Internet Protocol (IP) address or Media Access Control (MAC) address.

17. (Previously presented) The method as claimed in claim 15, wherein:

Serial No. Filed 10/589,046

Filed : August 10, 2006
First Named Inventor Keith M. Small

the registering step registers the client in association with information of one or more network elements through which the client is routed; and

the assigning step assigns to the client an IP address that is associated with the information of the one or more network elements through which the client is routed

18. (Currently amended) The method as claimed in claim 15 further comprising the steps of:

storing location information of a <u>cable modem network entity</u>-in association with a assigned IP address of the <u>cable modem network entity</u>;

obtaining a <u>cable modem</u> network entity-MAC address from network traffic sent from or to a client connected to the <u>cable modem</u> network entity; and resolving the location of the client based on the location information of the cable modem network-entity-using the client IP address or MAC address.

19. (Previously presented) The method as claimed in claim 18, wherein:

the registering step registers the client in association with a client IP address or client MAC address, and

the resolving step resolves the location of the client by a SNMP daemon based on the client IP address assigned by the assigning step.

20. (Original) The method as claimed in claim 18 wherein:

the assigning step assigns to the client an address that reflects information of the device through which the client is routed when one or more network entities are routing devices.

21. (Previously presented) The method as claimed in claim 20 wherein:

the assigning step assigns to the client an address that reflects information of one or more DHCP relay modules through which the client traffic passes when the internal network includes one or more DHCP relay modules.

{W1635823} Page 6

22. (Original) The method as claimed in claim 18 wherein:

the assigning step assigns to the client an address that reflects information of bridged network entities through which the client traffic passes when one or more network entities are bridging devices.

23. (Original) The method as claimed in claim 18 wherein:

the information handling step handles billing information for a client based on the location of the client as resolved by the location resolution handler.

24. (Original) The method as claimed in claim 15 wherein:

for a client having a fixed address that is used for a foreign network, translating the fixed address to or from the assigned address.

- 25. (Original) The method as claimed in claim 15 further comprising the steps of: provisioning a network entity; and storing the provisioning information in a network entity database.
- 26. (Currently amended) A computer readable medium storing the instructions or statements for use in the execution in a computer of a method of managing network services for <u>a cable modem an internal</u>-network, the method comprising the steps of.

registering, at a selected location of the <u>cable modem internal-network</u> which is operated by a multi-system operator and <u>having multiple cable modems and</u> routing <u>Cable Modem Termination Systems (CMTSs)</u> for communicating with <u>connected cable modems, formed with network-entities</u>, a client connecting to one of the <u>cable modems</u>, the <u>CMTSs</u> being provided at the <u>selected location and the cable modems being provided at remote locations outside the <u>selected location</u></u>

assigning client Internet protocol (IP) address ranges and cable modem IP address ranges to each of the routing CMTSs using the registration driver:

assigning, in response to a client request, to the client an IP address from the client IP address ranges assigned to one of the routing CMTSs associated with the one of the network entities to which the client is connected; and

handling information relating to network services for the client based on the assigned address.

27-28 (Cancelled)